

SOVIETS CALL THE FIGHTING INTERNATIONAL AND THE
COMMUNIST PARTY OF CHINA WITH TRAGEDYISM, BY
SL. [REDACTED] 5 PP.

ZHENGZHOU, NY, SOVIET EDITION, 26 SEP 1963, P. 3.

J PEG 2343

LEADER
POL
OCT 63

346, 346

3-3317

(RU-2975).

New Mineral Fertilizers, Herbicides and
Insecticides for Agriculture, by G. Barkov;
10 pp.

RUSSIAN, journal. Ekonomika Sel'skogo Khozyaistva,
no 5, Jul/Aug 1958, pp 42-48.

JPR8-I.-1845-D

Sci - Chem
Sep 59

97,039

The Role of Teachers' Instructions in Promoting
the Independence of Pupils in Manual Training
Classes, by T. N. Borkova, M. I. Liscina, 4 pp.

RUSSIAN, per, Shkola i Proiz, No 2, 1960.

Interntl Arts & Sci Press
Soviet Education
Vol II, No 8

USSR
Soc
Sep 60

126,129

Changes in the Infrared Absorption Spectra
During Vulcanization of Ebonites, by A. S.
Kuz'mskiy, L. V. Sorkova, 5 pp.

Russkii, per., Zhur Prik Khim, Vol XXXI, No 4,
1953, pp ~~648~~ 648-651.

Consultants Bureau

Sov - Chem

812, 2/1

Jun 59

An Attempt of Experimental Transformation of
Spring Cereals Into Winter Cereals, by V. A.
Borkovskaya.

RUSSIAN, per, Botan Zhur, Vol XLIII, No 1, 1958,
pp 50-60. CIA 9037527

USDA

Sci - Biology
Mar 59

73, 603

Mechanism of Sleep Inhibition Following Administration
of Adrenaline, by Yu. A. Borkovskaya, O. N. Fadeyeva,
7 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M. Sechenova,
Vol XLVII, No 7, 1961.

Elsevier Pub Co

Sci

Oct 62

L-3,959

(FDD 18995)

Chapter III - Distribution of Oleaginous Crops by
Regions, by I. A. Minkevich, V. E. Borkovskiy,
36 pp.

RUSSIAN, bk, Mnichye Kul'tury, Moscow, 1949,
pp 32-54.

CIA/FDD/U-5117

USSR

Econ

9069

On the Selection of a Molasses Mixture Type for [REDACTED]
Sugar Industry, by M.A. Borkovskii.
RUSSIAN, per, Bukharskaya Promyshlennost, 1956, pp 27.
CSR.00/

M A BORKOVSKI

Sci -
July 1967

334-054

Effect of Heat Treatment on the Coffin Brinelleness of
Low-Carbon Steel, by K. F. Starodubov, Yu. Z. Borkovsky,
RUSSIAN, per, In Vysokikh Uchet Zaved Chernay.
Metallurgiya, No 1, 1961, pp 166-170.
CB/62/4653

Sci - Met/Met
Jul 64

262,591

AN INCIDENT WITH THE CHIEF OF THE ANTI-AIRCRAFT
DEFENSE FORCE, REPUBLIC OF KOREA, GENERAL CHUNG
CHUNG, BY S. JUNGKUHN, 3 PP

POLARIS, NO. 210000 MILITARY, NO 207, 10 SEPT 1960
PP 8 142.

JPG 21568

RE-POLENO
SER.
NOV 68

Utilization of Rare Earths in the Processing 80
of Flotation Reagents to Sodium
Phosphate Salts, by J. Seeger,
S. Berkowski, 6 pp.
POLISH, per, Przemysl Chemiczny,
Vol XIII, No 6, pp 373-374, 1958.
TC-1851

B Berkowski

Sci - Chemistry
Sept 66

303,655

The Stabilization of Hydrogen Solutions by
Means of α -Stannic Acid Gel, by A. Krause,
B. Borkowski

POLISH, no par, Proceeed. Chem., Vol I, 1954,
pp 393-396.

Assoc Tech Sv NJ-476
\$10.20

Sci - Chem
Jan 57 CIB

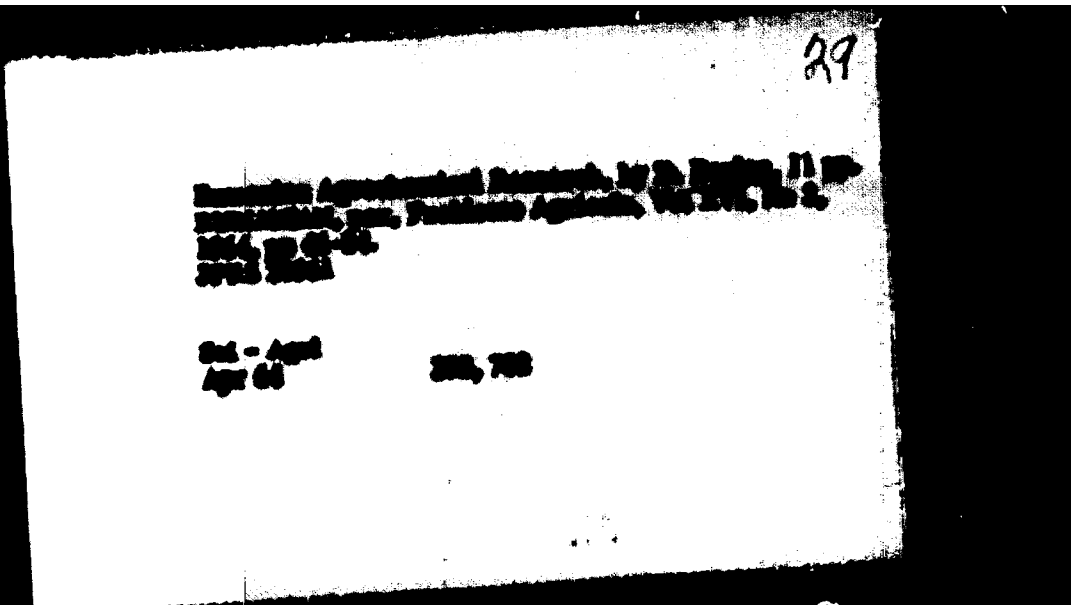
42,168

Treatment of Infantile Diarrhea
Caused by Pathogenic Strains of Escherichia Coli
Sita Golinyca, by T. Lewandowska-Hojnarowska,
Janina T. Borkowska, et al.
F. M. G., per, Semaine des Hopitaux de Paris,
Vol XXXVIII, No 1/2, 1962, pp 125-134.
Ref TC-04-18665

RECEIVED T. Berkman 11

1-21-7

317,804

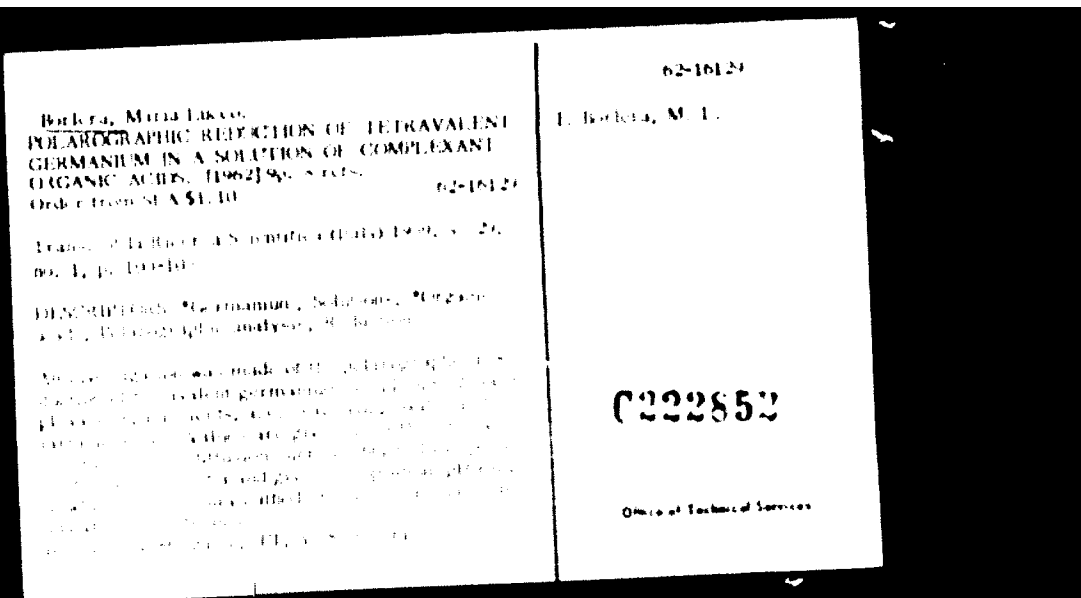


Preparation of Nuclear Fuels Constituted
of Ceramic Compounds $\text{UO}_2 - \text{ThO}_2$, by
Maria Lucco Borlora.
ITALIAN, per, Atti Accad. Sci. Torino I.
Classe Sci. Fis., Mat. Nat., Vol 98,
1963-1964, pp 961-976. 9232587
NEC WAPD-TR-23

Maria Lucco Borlora

Sci/Nuclear Sci
May 66

300,495



A Laboratory Apparatus for Submerged Cultivation of
Bacteria, by L. F. Borisov, 4 pp.

RUSSIAN, per, Mikrobiolog, Vol XXVIII, No 3, 1938,
pp 447-450.

Amer Inst of Biol Sci

Sci

107368

Feb 60

On the Reactions of Alkyldichlorosilanes with
Chlorinated Hydrocarbons, by S. N. Borzov,
M. G. Voronkov, B. N. Dolgov, 5 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No
12, 1958, pp 3292-3296

Consultants Bureau

Sci

Feb 60

108 996

The work of the Bertelsmann Cartographic Institute, by Werner Boronan, 12 pp.
verb., rpt., International Yearbook of
Cartography, 1964, pp. 120-127.

ACI T-7171 6
1B 2234015004

WERNER BORONAN

SCI - Earth Sci & Astron.
Sept 65

286,559

Corrosion of Iron in Fused Chlorides and
Carbonates of the Alkali and Alkaline-Earth
Metals, by V. P. Kochergin, L. V. Bormotova,
N. N. Kryuchkina, 7 pp.

1959, part. Zhur Prik Khim, Vol. XXXIV,
No. 10, pp. 1580-1585.

101
1959
10

Experimental Investigation of Relaxation Processes
Which Arise When Ultrasonic Waves Pass Through
Liquids, by Yu. N. Borodov, V. P. Bondrev, V. D.
Sobolev, A. M. Sultanov, 6 pp.

RUSSIAN, qu per, Akust Zhur, Vol II, No 2, Apr-Jun
1956, pp 118-123.

A.D.A. - 11.31

American Inst of Physics
Vol II, No 2,
Soviet Physics, Acoustics
"48, 489

Sci - Physics
Jun 57

(S1-661)

Scientific Achievements of Biologists. Series
to the People's Republic of Hungary, by N. V.
Turbin, V. M. Bermotov, 11 pp.

BELORUSSIAN, per, Vest Ak Nauk BSSR, Seriya
Biologicheskikh Nauk, No 1, 1960, pp 130-139.

NPB8 5243

1961 1000

123,396

Aug 60

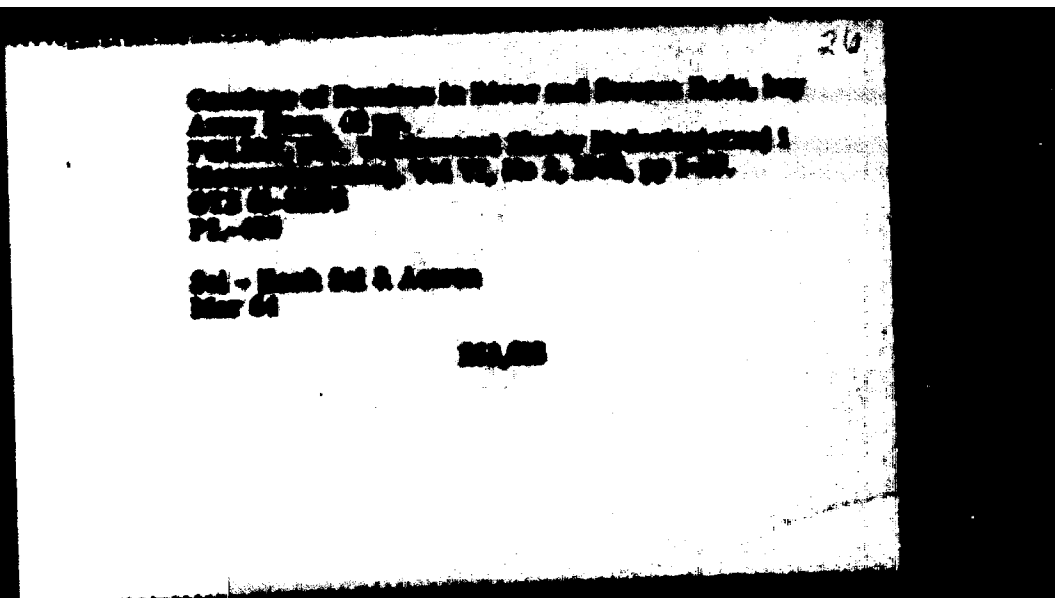
The Extraction of Sulphide Inclusions and
Relation Between the Properties of the Steel
and the Inclusions, by Born. UNCLASSIFIED

GERMAN, per, Arch Eisenhüttenwesen, Mar 1958,
pp 179-187.

Born and Steel Incl
To-Op Tr. Sch
Tr 949

Sci - Min/Net
Aug 58

61,746

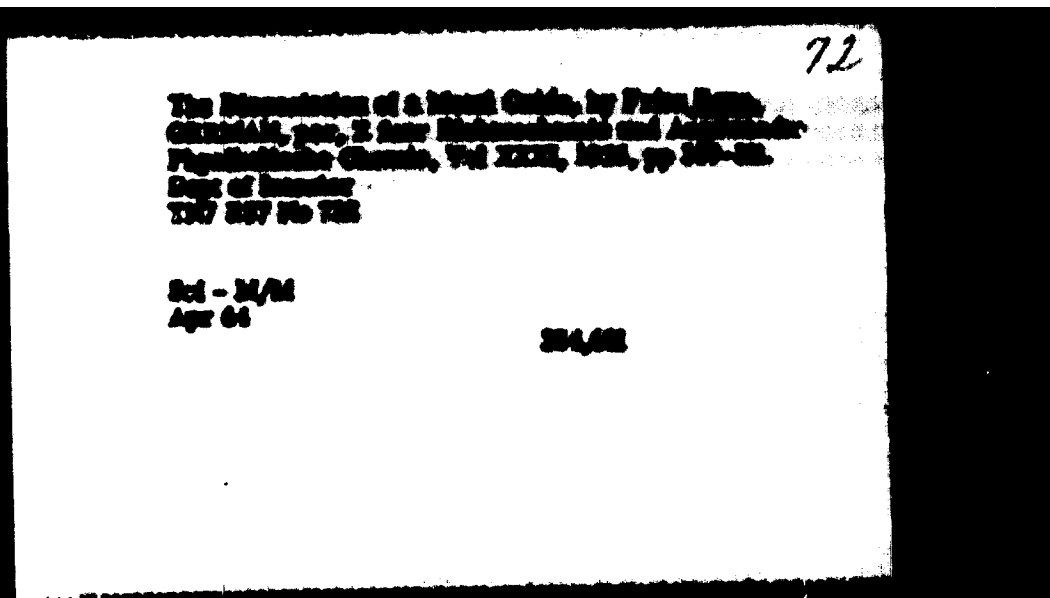


... via River Matutia and Mekong.

Period, per, Widespread flurby Myr legions of
waterfowl, plumed,
Lao, 100 - 1.

*P1, 470
CP: 61-1006

K. S. G.



Congenital Double Formations in the Frog
and Their Origins, by G. Born.
GERMAN, per, Breslauer Arzliche Zeit,
No 14, 22 Jul 1882, pp 162-163.
NASA TT F-12,049

G. BORN

Sci-P6 :
June 69

383,215

Indirect Modulation of Centimeter Waves, by H.
Born, 33 pp.

GERMAN, per, Hochfrequenztech u Elektroakus,
Vol LVI, No 4, Oct 1940, pp 112-118.

S.L.A. Tr 57-310

Sci - Electronics 48, 737
May 57

Effect of Gauge Length and Pickling Treatment in the Torsion Test on Steel Wire,
by F. Bliebler and H. Born,
Metall. Ver. Stahl Eisen, Vol 81, No 6,
1961, p. 358-360.
CIA 4474

H. Born

Sci/act
Jan 71

27

The Fatigue Strength of Springs of Oil-Quenched
and Tempered and of Patented Hard-Drawn Wires,
by F. Bleßeb, H. Born.
GERMAN, per Stahl und Eisen, Vol LXXXIII,
1963, pp 1605-1616.
LBSI 379

Sci - Engr
Sep 64

266,967

in a Uniform Field As the Excitation of Large Nuclei by High Energy β -rays, by H. J. Born, J. Phys. Chem., Vol. 49, No. 1, 1945.

Journal of Physics, Vol. 49, No. 1, 1945, pp 154-156. 921.852

AEC-Tr-COM

248 177

Reaction + analysis determination of
isotopic tritium using the LI (n, a) H and
D, D, T reaction chains, by L. C.
Gelman and H. J. Born, 30 pp.
CLIMAN, pub. Radiation, 1968,
Vol XXA, No 1/2, 1964, pp 63-73.
1 copy of Compt.
will be bound

H. J. Born

4-3-1964

280-484

Born, H. J. and Riehl, N.
DETERMINATION OF TRACE AMOUNTS OF
OXYGEN IN SOLIDS BY ACTIVATION ANALYSIS
[1961] 8p.
Order from ATS \$12.70 ATS-89N48G
Trans. of Angew[ande] Chem[ie] (West Germany)
1960, v. 72, no. 16, p. 559-562.

61-12994

- I. Oxygen--Determination
- II. Radioactivation analysis--
Applications
- III. Born, H. J.
- IV. Riehl, N.
- V. ATS-89N48G
- VI. Associated Technical Services, Inc., East Orange,
N. J.

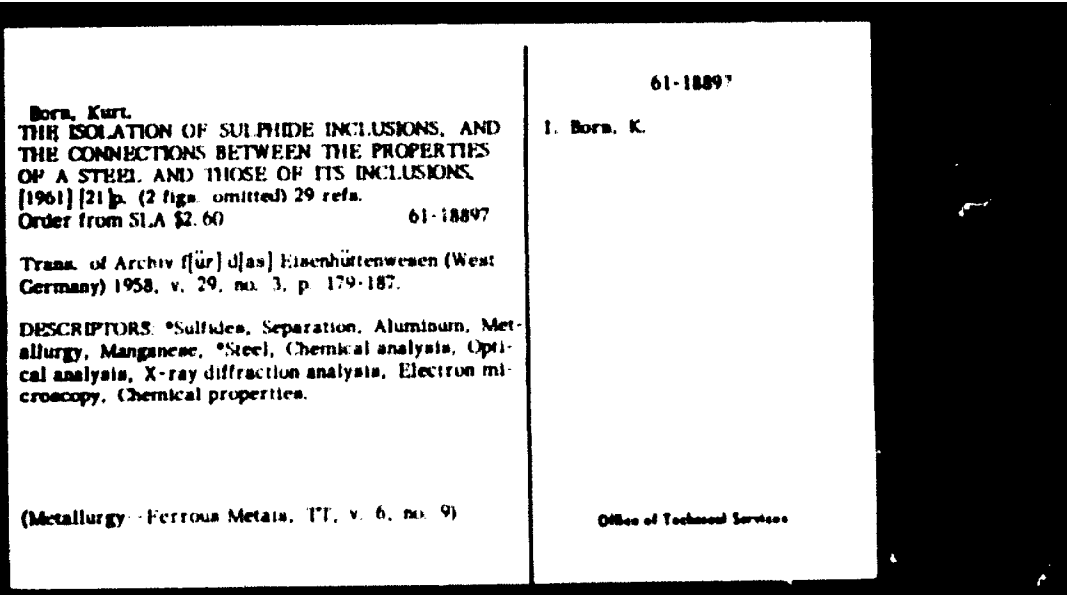
Applicability of Dibutyl Ether for Preparation of
Irradiated/Nuclear Fuels by Means of Extraction,
by H. J. Born.

GERMAN, per, Chem Ing Tech, Vol XXXIV, Aug 1962,
pp 537-541.

OKAHA
Windscale Tr No 13
Available on LOAN ONLY

Sci - Fuel s

Mar 63



Steels for Tubular Structures, by K. Born. UICL
GERMANY, per, Tech Mitt, Mar 1959, pp 109-113.

British Iron and
Steel Ind 1350

GSI - R&D/Met
Aug 59

93, 420

Account and Nature of the Oxide Inclusions
Suspended in Open-Bearth Steel Baths, by K.
Born, H. Wittstock.

CARBON, part, Stahl und Eisen, Vol LXXVIII,
No 22, 1958, pp 1514-1523.

MD 4648

Sci - Engr

Nov 59

10/227

Composition and Form of Nonmetallic Inclusions
in Electric Arc Welds, by K. Born. (KCI).

GERMAN, per, Stahl u Eisen, Vol LXXIV, No 13,
1954, pp 822-831.

British Iron and Steel Ind
(no number given)

Sci - Engr
Sep 59

98/138

Influence of Sulphur in Furnace Atmosphere on
Forming Behaviour of Unalloyed Steels, by Born.

GERMAN, semimo per, Stahl und Eisen, Vol LXXVI,
28 Jun 1956, pp 789-799.

Batchelor
~~Scanned~~ Tr 575
(S5.10.0)

Sci - Min/met
Jan 58

57,687

Surface Defects in the Hot Working of Steel,
Resulting From Residual Copper and Tin, by K. Born.
UNCLASSIFIED

GERMAN, per, Stahl und Eisen, vol LXXIII, No 20,
1953, pp 1268-1277.

Brutcher Tr 3255

Scientific - Minerals/Metals

Price \$11.50

11,951

Chemical-Metallurgical Studies on Welds, by
"Born."

JERMAN, per, Schweißen und Schneiden, Vol XII,
Apr 1960, pp 139-146.

EISI 2025.

Sci - Engr

. at 61

161,057

The Effect of Aluminium on the Properties of
Mild Steels, by K. Born, W. Koch. UACL

GERMAN, per, Stahl u Eisen, Vol LXII, No 14,
1952, pp 820-832.

British Iron and Steel Ind
(no number given)

Sci - Min/Met
Sep 59

98139

Born, K CHEMICAL METALLURGICAL STUDIES ON WELDS. [1961]. Order from BISI £ 6.50.	61-22446 I. Born, K II. BISI-2025 III. British Iron and Steel Industry Translation Service
Trans. of [Schweißen und] Schneiden (West Germany) 1960, v. 12, Apr., p. 139-146.	
DESCRIPTORS: *Welds, Chemical Analysis, Metallurgy	
Metallurgy	Office of Technical Services

Influence of Aluminum on the Properties of Mild
Unalloyed Steels, by Kurt Born, Walter Koch.

Full translation.

GERMAN, por, Stahl u Eisen, Vol LXXXI, 1952, pp 1268-
1277.

Nova Scotia No 194

Scientific - Minerals/Metals

Aug 53 CTB

45-99

Vibrations in Space Lattices, by M. Born,
T. von Karman.

GERMAN, per, Physik Z, No 13, 1912, pp 297-309.

RAB 930

Sci - Phys

167, 855

Sep 61

An Appraisal of the Traditional Interpretation of Thermodynamics, by M. Born, 20 pp.

GERMAN, per, Ergebnisse der Physik Physik 2,
Vol XXII, 1921, pp 218-224, 262-286.

SLA Tr 1435/56

Set - Physics
Mar 57 CTS

457, 212

>
The Raman Effect, by M. Born.

GERMAN, Optik Ein Lehrbuch der elektromagnetischen
Lichttheorie, Berlin, 1933, pp 390-403.

AEC Tr 623

Ref. No. 51

Scientific - Physics

Oct 1951 CTS

15,811

On the Roles of Experiment and Theory in
Cognition (Comment on the Article by Max Born),
V. S. Savchenko, 12 pp.

RUSSLAN, per, Uspeshk Fiz Nauk, Vol LXVI, No 3,
1976, pp 375-.

AIP
Sov Phys-Uspokhi
Vol 1(66), No 2

See

132, 125

New 60

Theoretical Comments on the Freundlich's Formula for
the Stellar Red Shift, by Max Born, 7 pp.

Full Tr.

GERMANY, 1953, Gottingen Nachrichten der
Akademie der Wissenschaften, Math Phys,
Vol II, No 7, 1953, pp 102-108.

Navy Tr 1351/NRL 563

Sci - Mathematics, Physics 37440

Aug 1956

Cosmic Voyages and the Clock Paradox, by
MAX BORN, 7 pp.

DEBATE, pqr, Physik Blätter, Vol XIV, 1958,
pp 207-212.

MDP B-144
9092598

171, 292

Sci

Oct 61

Jacob Frenkel, by Max Born, 1 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXVI, Nos 3/4
1962, pp 431-432.

Amer Inst Phys
Sov Phys - Uspekhi
Vol V, No 2

Sci

214,899

Oct 62

b7c
Optics, by Max Born.
BORN, Optics, Julius Springer, Berlin, 1946.

ABC T7

On the Quantum Theory of Molecules, by Max Born and R. Oppenheimer, 26 pp.

GERMAN, per, Annalen der Physik, No 84, p. 30.
1927, p 457-484.

Full translation.

AEC Tr 1196

Scientific - Physics

12/5/56
J. D. L. 12-1335
F. T. C.

1. In the statement of collision theory (4), p.
11, Fig. 20, p. 2.

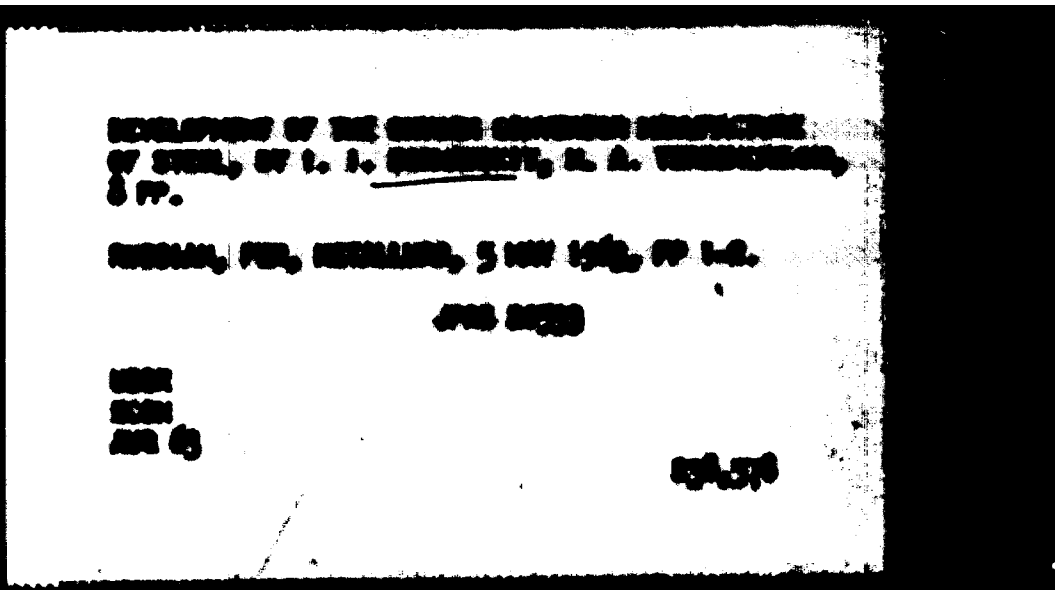
2. In p. 2 your Physik, Vol. XXVII,
pp. 1093-1097.

Amer Metropol Inc
12 Cambridge Ave Center

Set - Octopus

Jan. 60

106, 232



(NY-7086)

LONG-RANGE DEVELOPMENT OF FERROUS METALLURGY
IN THE UKRAINIAN SSR, BY I. BORNATENKO,
M. TERESCHENKO, 18 PP.

RUSSIAN, PIER, EKONOMIKA RADYANS'KOGO SRRAYINY,
NO 1, JAN/FEB 1962, PP 25-32.

JPRS 13896

USSR
ECON
JUN 62

197,446

Aging of Undercooled Austenite in High Speed Steel,
by I. Bornatskiy.

RUSSIAN. per, Metallurg, Vol XIV, No 3, 1939.

Brutcher Tr No 73^b

42 10

Chromium-Tungsten-Vanadium Steels as Substitutes
for 18-4-1 Steel, by I. Bornatskiy, E. Radyukov.

1940, p. 1170, Metallurg, Vol XV, No 4, 1940.

Brutcher Tr No 1170

Identifie - Min/Metals \$4.30

15, 802

Recent Important Developments in the Ukrainian
Ukrainian Metallurgy Industry, by I. P. Korotukiy,
V. A. Terechchenko, 11 pp.

RUSSIAN, per, Metallurg, No 7, Jul 1962, pp 7, 8.

SU JPRS 19625

USCIB
JUL 1962
C-4 10

216,972

Deoxidation of Rimming Steel in Ladle With
Ferromanganese, by I. I. Bornatskiy, K. S.
Alferov, V. I. Prilepskiy.

RUSSIAN, per, Stal', Vol XVI, No 11, 1956,
pp 977-983.

HA 477n

Sci - Min/Met

May 60

116, 550

STYL. PERSPECTIVE ON THE COMMUNIST CHINESE
1929 TO 1946, BY L. L. MANNING, 9 pp.

REPRINT, FOR SERIAL & COMMUNIST PERSPECTIVE,
NO. 6, 1946, PP. 24-1.

2000 0705

2000
2000
2007 6

2000 0705

Burning-in of a New Bottom in a Large All-Basic
Open-Hearth Furnace, by V. O. Kulikov, I. I.
Borotskiy.

RUSSIAN, per, Stal', Vol XV, No 7, 1955, pp 597-600.

Brutcher Tr 3531. 35, 5-07

Sci - Engineering, Min/Met - 1

Jun 1956

Production-Scale Trials of Large All-Basic
Open-Hearth Furnaces, by V. O. Kulikov,
I. Bornatskiy, A. P. Yargin.

ISSIAN, no per, Stal, Vol XV, No 9, 1955,
801-806.

Brutcher No 3643
\$6.60

31,243

Scientific - Min/Metals
ab 56 CTB/dex

Reduction of Alkaline Earth Oxides with Aluminum Carbide, by A. Borkazyan.
RUSIAN, per, Akademika nauk Armysansk SSR. Izvestiya
Khimicheskikh Nauk., vol. 15, no. 1, 1962, pp.25-32.
FTC 70-17012-07B

A. BORKAZYAN

Theory of Heavily Doped Semiconductors.
Interband Transitions, by V. L. Bozovich-Bruevich,
R. Reznik, 3 pp.

RSSIA, per, Ms. Nerdogo Tola, Vol. V, No. 10,
1963, p. 290-291.

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No. 10

Sci
May 14,

250,000

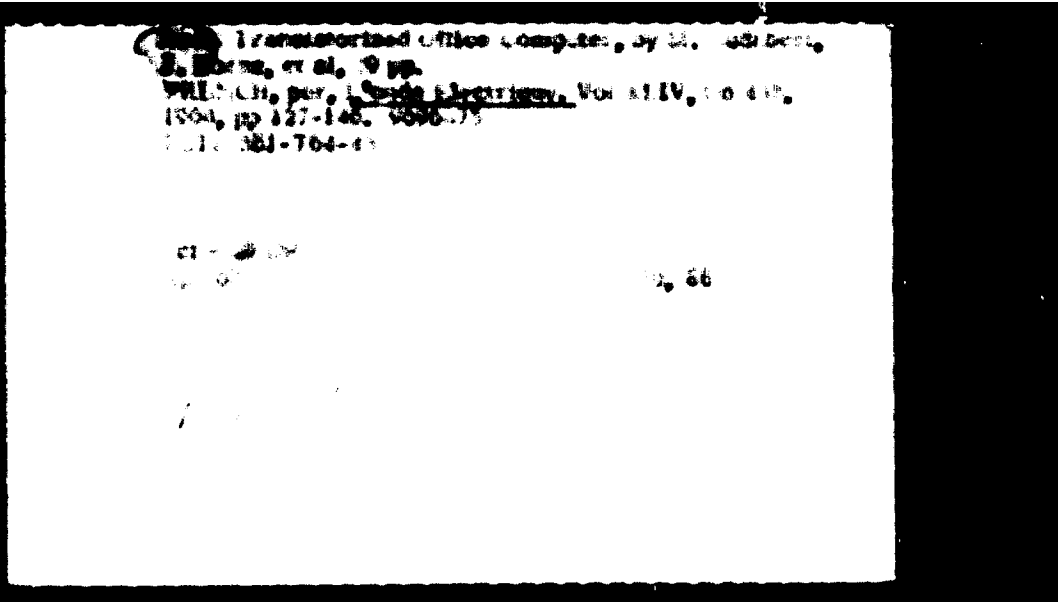
Sound Propagation From Catastrophic Explosions,
by G. Borne, 11 pp.

GERMAN, par, Physikalische Ze., Vol XI, 1910.

S.L.A. Tr 58

KBur - Germany
Scientific - Physics

32.746



Bornemann and Hackreis.
THE PROBLEM OF NICOTINE IN CASE OF CIRCULATORY DISEASES OF THE HEART. [1962] 10p.
Order from K-H \$12.00 K-H 3779-b

Trans. of Medizinsche Klinik (West Germany) 1955,
v. 50, p. 8692.

DESCRIPTORS: "Nicotine," "Circulatory system,"
"Diseases," "Heart, Blood circulation."

62-17836

- I. Bornemann
- II. Hackreis
- III. K-H-3779-b
- IV. Kresge-Hoover Science
Library Associates,
Detroit, Mich.

The Problem of Widening Frequency Bands, by
H. Bornemann, 31 pp.

GERMAN, per, Europaischer Fernsprechdienst,
No 48, Mar 1938, pp 33-40.

SLA Tr 57-313

Sci - Electronics 50, 006
Jul 57

62-18272

Ruppenthal, K. and Sieber, Paul.
DENSITY ANALYSIS OF METALS AND ALLOYS AT HIGH TEMPERATURES WITH PARTICULAR REFERENCE TO THE MOLTEN STATE. III. ANALYSIS USING THE DRATOMETER PROCESSE TIN-BISULPHIDE SYSTEM. [1962] 10p. (figs. tables omitted).
Order from U.S. \$1.10.

H. Ruppenthal, K.

H. Sieber, P.

III. Dens. Analysis.

IV. Tinner Dratometer method.

[Spec] Transl. of [Title] Hr. Metallkundl. (vol. 14, no. 14, p. 329-334).

Translations • Tin, • Bisulphide, Density, • Data

See also 62-14694

f227729

(Metallurgy • Nonferrous Metals, TIN, SULPHIDES)

Bibliography Service

<p>BERGNER, K. AND SCHENKEL, F. DENSITY AND ELEMENTS OF METALS AND ALLOYS AT HIGH TEMPERATURES WITH SPECIAL ATTENTION TO THE LIQUID STATE. ELEMENTS BY OPTICAL METHODS AND DENSITY AND ELEMENTS [192] [25]. Order from G.A. \$2.00</p> <p>Transl. of Zeitschrift für Metallkunde (Germany) 1922, v. 14, p. 145-159.</p> <p>DESCRIPTION: Metals, Alloys, Density, Tempera- ture, Liquid metals, Copper, Tin, Aluminum.</p> <p>(Unpublished)</p>	<p>62-14446</p> <p>I. Composition of metals II. Bergner, K. III. Schenkel, F. III. Temperature ... 62-14446</p> <p>217226</p> <p>Office of Technical Services</p>
--	---

PARTY CONVENTION IN BULGARIA. DOCUMENTATION BUREAU REPORT
BULGARIA CONVENTION AS "GENERAL SECRETARY", OF
MOVEMENT BULGARIA, 32 PP.

2000, PER, BULGARIA, NO 4, 1998, PP 24-26.

JUL 1998

BULGARIA
Vol.
XII 69

200,700

Insect Injuries to Plants, Part 2, Homoptera II,
Part, by Bärner, Heinze, Kläft, Lüdické, Schmutterer.
"Tierische Schädlinge an Nutzpflanzen 2. Teil II.
Homoptera." 69 pp.

North Carolina State College

Jan 62

Aphids of Central Europe, Names, Synonyms, Hosts
and generation Cycles, by Carl Borner, 29 pp.

GERMAN, per, "Die Blattlause Mitteleuropas Namen,
Synonyme Wirtspflanzen, Generationszyklen".

Dept of Modern Languages
North Carolina State College

Sci
Feb 63

Börner, M.
FLUXURAL VIBRATIONS IN MECHANICAL FILTERS.
[1961] 22p. 20 refs.
Order from SLA \$2.60

62-10282

Trans. of Telefunka-Zeitung (West Germany) 1959,
v. 11, no. 120, p. 115-123.

DESCRIPTIVE: *Vibration, Vibration mechanisms,
Noise, Sound, *Acoustic filters, Electromechanical con-
verters, Resonance, Rods, Mathematical analysis.

62-10282
I. Börner, M.

Mechanical Single-Sideband Filters, by M. Börner.
GERMAN, per, Telefunkens Zeitung, Vol 36, No 5,
1963, pp 60-272
AWA

M BÖRNER

Sci -
Jul 67 335,010

Minerals, Rocks and Gemstones, by Rudolf Borner.

Mono.

*Oliver and Boyd, Ltd

Mar 62

Comparison of the Lethal Dose of 190-KV X-Rays
and 15 Mev Electrons for Whole-Body Irradiation
of Rats, by G. Barth, W. Börner, G. Veith, P.
Wachsmann, 7 pp.

GERMAN, per, Strahlentherapie, Vol XCII, 1953,
pp 649-653.

ABC Tr 3473

Sci - Med
Feb 59

81, 295

Production of Hydrogen through Pd-Coated KNO₃X
Quartz Glass, by H. Bornert, U. von Weber.

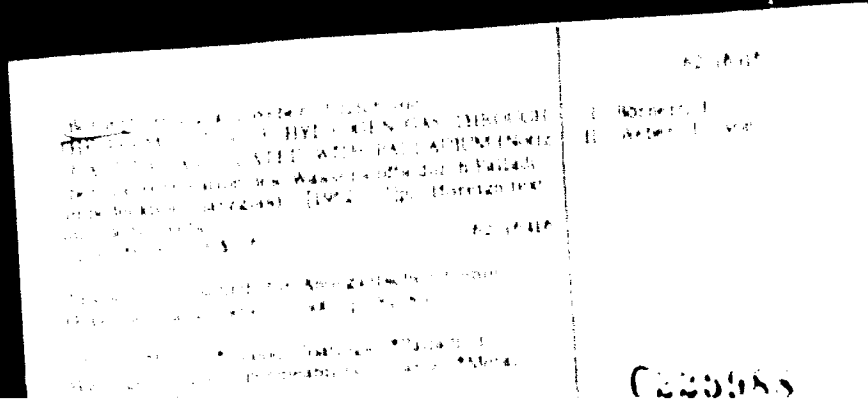
GERMAN, per, Zeitschrift fuer Anorganische und
Allgemeine Chemie, Vol 300, 1959, pp 81-83.
S-4990

APL-SCL-Tr-457

Sci - Chem

226, 847

Apr 63



Heat and Mass Transfer When the Drying Rate is
Constant, by Yu. A. Mikhailov, R. M. Bornikova,
8 pp.
RUSSIAN, per, Inzhenerno Fiz Zhur, Vol VI, No 10,
1963, pp 45-52.

JPRS 23418

Sci
Mar 64

252,773

Photoelectric Instrument for Continuous Examination
of Metal Strip, by E. Bornitz.

DISCHARGE CIRCUIT,
GERMAN, per, Zeitschrift VDI, Vol LXXVII, 1933,
p 1339.

Brutcher Tr No 46

Scientific - Physics

\$1.50

14,684

Industrial-Scale Experiments in the Production of
White Regular Poly., by S. Malotnicki and J. Rzec-
inski, 10 p.
POLIM., 1954, Przemysl Polimery, Vol. X, No 6,
1954, pp. 169-172.
AEC-2000P

500-1000
500-500

304,457